

## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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Results of Search in 1976 to present db for:

(ISD/20020101->20030101 AND ACLM/substantially): 37216 patents.

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ISD/1/1/2002->1/1/2003 and aclm/substantially

PAT. NO.	Title
1 6,502,222 T	<u>Method of clock buffer partitioning to minimize clock skew for an integrated circuit design</u>
2 6,502,221 T	<u>Prototype development system</u>
3 6,502,214 T	<u>Memory test circuit</u>
4 6,502,205 T	<u>Asynchronous remote data mirroring system</u>
5 6,502,189 T	<u>Method and dedicated frame buffer for loop initialization and responses</u>
6 6,502,173 T	<u>System for accessing memory and method therefore</u>
7 6,502,166 T	<u>Method and apparatus for distributing data across multiple disk drives</u>
8 6,502,158 T	<u>Method and system for address spaces</u>
9 6,502,122 T	<u>Method and apparatus for executing transaction programs in parallel</u>
10 6,502,121 T	<u>System and method for processing a recurrent operation</u>
11 6,502,120 T	<u>Adder circuit employing logic gates having discrete weighted inputs and a method of operation therewith</u>
12 6,502,105 T	<u>Region-based image archiving and retrieving system</u>
13 6,502,083 T	<u>Neuron architecture having a dual structure and neural networks incorporating the same</u>
14 6,502,080 T	<u>Automatic lease residual management system</u>
15 6,502,073 T	<u>Low data transmission rate and intelligible speech communication</u>
16 6,502,067 T	<u>Method and apparatus for processing noisy sound signals</u>
17 6,502,051 T	<u>Method and apparatus for optimizing testing sequences for electronic equipment</u>
18 6,502,041 T	<u>Method for controlling taper pipe thread and corresponding control devices</u>

T

- 19 6,502,017 Multifunctional mobile appliance
  - 20 6,502,013 **T** Method and apparatus for filling containers with a target weight of product
  - 21 6,502,008 **T** Riveting system and process for forming a riveted joint
  - 22 6,501,992 **T** Radiopaque marking of lead electrode zone in a continuous conductor construction
  - 23 6,501,991 **T** Electrically-isolated multiple conductor lead body
  - 24 6,501,984 **T** Electrical impedance tomography method and electrode arrangement for use therein
  - 25 6,501,975 **T** Signal processing apparatus and method
  - 26 6,501,973 **T** Apparatus and method for measuring selected physical condition of an animate subject
  - 27 6,501,972 **T** Parallel plate microwave devices having tapered current interrupting slots
  - 28 6,501,971 **T** Magnetic ferrite microwave resonator frequency adjuster and tunable filter
  - 29 6,501,965 **T** Radio communication base station antenna
  - 30 6,501,959 **T** Method for controlling forward calls by predetermining the transmission power in the base station of a cellular radio telecommunication system
  - 31 6,501,958 **T** Method for controlling forward power control utilizing an erasure indicator bit in a CDMA system
  - 32 6,501,944 **T** Radio reception apparatus and method for the control of a radio reception apparatus
  - 33 6,501,942 **T** In-building radio-frequency coverage
  - 34 6,501,941 **T** Method for identifying growth limits of handheld services for mobile satellite communications
  - 35 6,501,935 **T** Belt-type fixing apparatus having a fixing roller provided with a soft foam layer
  - 36 6,501,930 **T** Image forming method and apparatus with controlled image carrier rotation driving based on previous rotation state
  - 37 6,501,927 **T** Process cartridge and photosensitive drum driving mount
  - 38 6,501,926 **T** Process cartridge and electrophotographic image forming apparatus
  - 39 6,501,924 **T** Method of manufacturing developer container, method of manufacturing process cartridge, developer container and process cartridge
  - 40 6,501,912 **T** Dual film exposure, electronic exposure camera with electronic information editing after each exposure and information recording on film after completed exposure
  - 41 6,501,900 **T** Variable optical fiber attenuator device
  - 42 6,501,893 **T** Photocatalytic optical fibers and apparatus using the optical fibers
  - 43 6,501,889 **T** Cable having optical-fibre ribbons and method for modifying the number of optical ribbons
  - 44 6,501,886 **T** Compact optical splitter and combiner
  - 45 6,501,884 **T** Article comprising means for mode-selective launch into a multimode optical fiber, and method for a mode-selective launch
  - 46 6,501,882 **T** Arrayed waveguide grating type optical multiplexer/demultiplexer
  - 47 6,501,878 **T** Optical fiber termination
  - 48 6,501,870 **T** System and method for reducing effects of optical impairments in optically amplified lightwave communication systems
  - 49 6,501,868 **T** Optical waveguide device, coherent light source, integrated unit, and optical pickup
  - 50 6,501,864 **T** Data medium handling apparatus and data medium handling method
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Searching 1976 to present...

Results of Search in 1976 to present db for:

(ISD/20020101->20030101 AND ACLM/approximately): 9760 patents.

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ISD/1/1/2002->1/1/2003 and aclm/approximately

- | PAT.<br>NO.  | Title   |
|--------------|---|
| 1 6,502,181  | <a href="#">T Method and apparatus for an enhanced processor</a>  |
| 2 6,502,173  | <a href="#">T System for accessing memory and method therefore</a>  |
| 3 6,502,038  | <a href="#">T Method for non-hyperbolic moveout analysis of seismic data</a>  |
| 4 6,502,033  | <a href="#">T Turn detection algorithm for vehicle positioning</a>  |
| 5 6,502,009  | <a href="#">T Rapid robotic handling of mold parts used to fabricate contact lenses</a>   |
| 6 6,501,998  | <a href="#">T Method for controlling a time-lagged process with compensation, and a controlling device for carrying out said method</a>   |
| 7 6,501,982  | <a href="#">T System for the noninvasive estimation of relative age</a>   |
| 8 6,501,973  | <a href="#">T Apparatus and method for measuring selected physical condition of an animate subject</a>                                    |
| 9 6,501,961  | <a href="#">T Power saving mode for wireless telephones</a>   |
| 10 6,501,944 | <a href="#">T Radio reception apparatus and method for the control of a radio reception apparatus</a>                                     |
| 11 6,501,928 | <a href="#">T Method and apparatus for setting a metering gap in a developer station</a>  |
| 12 6,501,906 | <a href="#">T Evaporation device for volatile substances</a>  |
| 13 6,501,889 | <a href="#">T Cable having optical-fibre ribbons and method for modifying the number of optical ribbons</a>                               |
| 14 6,501,885 | <a href="#">T Optical waveguide coupler and method for producing same</a>   |
| 15 6,501,870 | <a href="#">T System and method for reducing effects of optical impairments in optically amplified lightwave communication systems</a>    |
| 16 6,501,841 | <a href="#">T Method for providing security for a transmission of information through a plurality of frequency orthogonal subchannels</a> |
| 17 6,501,783 | <a href="#">T Distributed feedback surface plasmon laser</a>  |
| 18 6,501,776 | <a href="#">T Temperature-insensitive semiconductor laser</a>   |

- 19 [6,501,747](#) **T** [Manifold assisted channel estimation and demodulation for CDMA systems in fast fading environments](#)
- 20 [6,501,705](#) **T** [Acoustic surveillance system with signature and bearing data display](#)
- 21 [6,501,695](#) **T** [Technique for the reduction of memory access time variation](#)
- 22 [6,501,686](#) **T** [Electronic driver circuit for word lines in a memory matrix, and memory apparatus](#)
- 23 [6,501,681](#) **T** [Using a low drain bias during erase verify to ensure complete removal of residual charge in the nitride in sonos non-volatile memories](#)
- 24 [6,501,676](#) **T** [Accessing of two-terminal electronic quantum dot comprising static memory](#)
- 25 [6,501,632](#) **T** [Apparatus for providing high performance electrostatic discharge protection](#)
- 26 [6,501,620](#) **T** [Tape guide mechanism which orients tape in transverse and normal-to-transverse directions for adjusting tape stiffness](#)
- 27 [6,501,591](#) **T** [Tunable fiber optic parametric oscillator](#)
- 28 [6,501,590](#) **T** [Display medium using emitting particles dispersed in a transparent host](#)
- 29 [6,501,587](#) **T** [Method of creating color-changing displays](#)
- 30 [6,501,580](#) **T** [Method and apparatus for optimizing dispersion in an optical fiber transmission line in accordance with an optical signal power level](#)
- 31 [6,501,572](#) **T** [Recognition device for connecting contacts on switch panels](#)
- 32 [6,501,564](#) **T** [Tone dependent plane dependent error diffusion halftoning](#)
- 33 [6,501,560](#) **T** [Image duplicating apparatus and storage medium](#)
- 34 [6,501,538](#) **T** [Optoelectronic arrangement for determining an object's profile](#)
- 35 [6,501,524](#) **T** [Liquid crystal display device](#)
- 36 [6,501,500](#) **T** [Apparatus for routing hoses and cables in an imaging system](#)
- 37 [6,501,458](#) **T** [Magnetically coupled input device](#)
- 38 [6,501,444](#) **T** [Plasma display panel capable of being easily driven and definitely displaying picture](#)
- 39 [6,501,402](#) **T** [Digital-to-analogue converter using an array of current sources](#)
- 40 [6,501,383](#) **T** [Method and device for monitoring a flame](#)
- 41 [6,501,362](#) **T** [Ferrite core](#)
- 42 [6,501,361](#) **T** [Rotary transformer with synchronized operation](#)
- 43 [6,501,357](#) **T** [Permanent magnet actuator mechanism](#)
- 44 [6,501,331](#) **T** [Multi-band amplifier](#)
- 45 [6,501,292](#) **T** [CMOS circuit for maintaining a constant slew rate](#)
- 46 [6,501,280](#) **Withdrawn**
- 47 [6,501,275](#) **T** [Gradient coil arrangement comprising dampening of inner mechanical vibrations](#)
- 48 [6,501,266](#) **T** [Procedure and device for detecting nonuniformities in the wall thickness of inaccessible metal pipes](#)
- 49 [6,501,261](#) **T** [Evaluation circuit for a magnetoresistive sensor](#)
- 50 [6,501,214](#) **T** [Color cathode ray tube](#)